

ABSTRACT OF THE DISCLOSURE

A valve mechanism mounted in the bladders of an air packing bag is disclosed. The valve mechanism includes an upper film, a lower film, and a plurality of spaced heat-proof members sandwiched therebetween. The
5 spacing and the length of the heat-proof members correspond to the quantity of the bladders. The valve mechanism is extended in the mouth of each bladder. Further, pressure inside the inflated bladder pushes both the upper and the lower films to urge against an inner surface of the upper sheet for blocking air from leaving the bladder.

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